Express Mail Label No.: EM 277725125 US Attorney Docket No.: 25452-013

Date of Deposit: November 21, 2008

Listing of claims:

The following listing of claims replaces all previous claim listings in the application:

1. (Currently Amended). A data protection system comprising:

a fileserver configured to contain shares of data and to be connected with a repository,

wherein the repository is two or more repositories are configured to store a replica of a file,

wherein a storage location and a number of replicas in each repository can be configured to

change over time;

the fileserver includes:

a filter driver operative to intercept input or output activity initiated by client file

requests and further configured to capture a snapshot of a set of the shares of data at a particular

point in time and to maintain a list of modified and/or created files since a last snapshot

occurred;

a file system in communication with the filter driver and operative to store client

files;

the filter driver is configured to capture the snapshot at a specified time interval

based on a backup frequency defined in a protection policy stored in the fileserver, wherein the

protection policy is configured to be uniquely defined for each share of data on the fileserver.

2. (Cancelled).

3. (Previously Presented). The system of claim 1, wherein the fileserver further

comprises:

Express Mail Label No.: EM 277725125 US

Date of Deposit: November 21, 2008

a location cache configured to determine based on the protection policy which repository will be used to protect each share of data; and

a location manager coupled to the location cache and operative to update the location cache when the fileserver protects a new share of data in a specific repository node.

4. (Previously Presented). The system of claim 3, further comprising

a local repository in communication with the fileserver and

adapted for receiving files from the fileserver;

the local repository is further adapted to receive replicated files from the

fileserver; and

the local repository includes a protection policy component operative to determine whether new versions of existing files should be compressed and whether older versions of existing files should be maintained.

5. (Previously Presented). The system of claim 4, further comprising a remote repository in communication with the local repository and adapted for receiving files from the local repository;

the remote repository is further adapted to receive replicated files from the local repository; and

the remote repository includes a protection policy component operative to determine whether new versions of existing files should be compressed and whether older versions of existing files should be maintained.

Express Mail Label No.: EM 277725125 US Attorney Docket No.: 25452-013

Date of Deposit: November 21, 2008

6. (Previously Presented). The system of claim 1, wherein the fileserver, based on the

protection policy, is adapted to define repositories used for storage of files, frequency of data

backup, how many replicas are maintained within each repository, and how modifications to

share data are maintained.

7. (Currently Amended). A method for protecting data comprising:

storing a version of a file within a set of files on a primary disk storage system;

capturing a snapshot of the set of files at a particular point in time based on a backup

frequency defined in a protection policy;

maintaining a list of modified and/or created files since last captured snapshot;

examining the protection policy associated with the set of files to determine where and

how to protect files associated with the set of files; and

replicating the version of the file to a repository two or more repositories specified by the

protection policy, wherein the repositor includes at least one of a local repository and a

remote repository, wherein a storage location and a number of replicas of the version of the file

can be configured to change over time;

wherein the protection policy is configured to be uniquely defined for each set of files.

8. (Previously Presented). The method of claim 7 wherein the file is configured to have at

least one version.

9. (Previously Presented). The method of claim 8 wherein the method further comprises:

Express Mail Label No.: EM 277725125 US

Date of Deposit: November 21, 2008

applying reverse delta compression to the version of the file when a successive version of the file is stored in the repository.

10. (Previously Presented). The method of claim 9 wherein the step of applying reverse delta compression comprises

creating another version of the file, wherein the another version of the file is a version of the file successive to the version of the file;

replicating the another version of the file into the local repository and the remote repository;

replacing the replicated version of the file in the local repository with a reverse delta compressed version representing a difference between the version of the file and the another version of the file and replicating;

in the remote repository, replacing the version of the file with the reverse delta compressed version to store the another version and the reverse delta compressed version.

11. (Previously Presented). The method of claim 7 wherein examining a protection policy associated with the set of files to determine where and how to protect files associated with the set of files comprises:

determining the location of repositories and a number of replicas of the files to be stored in each repository.

Date of Deposit: November 21, 2008

Express Mail Label No.: EM 277725125 US

12. (Previously Presented). The method of claim 7 wherein examining a protection policy

associated with the set of files to determine where and how to protect files associated with the set

of files comprises:

determining whether to purge a file from a repository after the file has been

deleted from a set of files.

13. (Previously Presented). The method of claim 7 wherein examining a protection policy

associated with the set of files to determine where and how to protect files associated with the set

of files comprises:

determining whether to keep a version history of a file in the set of files.

14. (Previously Presented). The method of claim 7 wherein examining a protection policy

associated with the set of files to determine where and how to protect files associated with the set

of files comprises:

determining a specified backup frequency for a repository.

15. (Previously Presented). The method of claim 7 wherein examining a protection policy

associated with the set of files to determine where and how to protect files associated with the set

of files comprises:

determining a specified type of compression for a file in the set of files.

Express Mail Label No.: EM 277725125 US

Date of Deposit: November 21, 2008

16. (Previously Presented). The method of claim 7 wherein examining a protection policy

associated with the set of files to determine where and how to protect files associated with the set

of files comprises:

determining a specified caching level of a repository.

17. (Currently Amended). A data protection system comprising:

a fileserver configured to contain shares of data and to be connected with a repository,

wherein the repository is two or more repositories are configured to store a replica of a file,

wherein a storage location and a number of replicas in each repository can be configured to

change over time;

said fileserver includes:

filter driver means for intercepting input or output activity initiated by client file requests

and for capturing a snapshot of a set of the shares of data at a particular point in time and for

maintaining a list of modified and/or created files since a last snapshot occurred;

file system means in communication with the filter driver, the file system means for

storing client files;

wherein said filter driver means is configured to capture the snapshot at a specified time

interval based on a backup frequency defined in a protection policy stored in the fileserver,

wherein the protection policy is configured to be uniquely defined for each share of date on the

fileserver.

18. (Cancelled).

Express Mail Label No.: EM 277725125 US Attorney Docket No.: 25452-013

Date of Deposit: November 21, 2008

19. (Previously Submitted). The system of claim 1, wherein said fileserver is configured

to

backup said modified files into repositories identified in said protection policy

based on said backup frequency; and

store a latest version of a file in a repository where a prior version of said file is

stored;

determine a difference between said latest version of said file and said prior

version of said file;

apply reverse delta compression to said difference;

replace said prior version of said file with said reverse delta compressed

difference between said latest version and said prior version of said file.

20. (Previously Submitted). The system of claim 1, wherein, based in the protection

policy, the fileserver is configured to determine the location of repositories and a number of

replicas of the files to be stored in each repository.

21. (Previously Submitted). The system of claim 1, wherein, based on the protection

policy, the fileserver is further configured to determine whether to purge a file from a repository

after the file has been deleted from a set of files.

22. (Previously Submitted). The system of claim 1, wherein, based on the protection

policy, the fileserver is further configured to determine whether to keep a version history of a file

in the set of files.

Express Mail Label No.: EM 277725125 US

Date of Deposit: November 21, 2008

23. (Previously Submitted). The system of claim 1, wherein, based on the protection policy, the fileserver is further configured to determine a specified backup frequency for a repository.

24. (Previously Submitted). The system of claim 1, wherein, based on the protection policy, the fileserver is further configured to determine a specified type of compression for a file in the set of files.

25. (Previously Submitted). The system of claim 1, wherein, based on the protection policy, the fileserver is further configured to determine a specified caching level of a repository.

26. (Previously Submitted). The system of claim 17, wherein the fileserver further includes

backup means for backing up the modified files into repositories identified in the protection policy based on the backup frequency;

storage means for storing a latest version of a file in a repository where a prior version of the file is stored;

means for determining a difference between the latest version of the file and the prior version of the file;

means for applying reverse delta compression of the difference; and means for replacing the prior version of the file with the reverse delta compressed difference between the latest version and the prior version of the file.